STIC Biotechnology Systems Branch

RAW SEQUENCE LISTING ERROR REPORT

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Application Serial Number:	/o/797,553B
Source:	/FWO
Date Processed by STIC:	3/10/05

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

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2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 571-272-2510; FAX: 571-273-0221

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE <u>CHECKER</u> <u>VERSION 4.2.2 PROGRAM</u>, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkrnote.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (http://www.uspto.gov/ebc/efs/downloads/documents.htm, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
- 3. Hand Carry, Federal Express, United Parcel Service, or other delivery service (EFFECTIVE 01/14/05): U.S. Patent and Trademark Office, Mail Stop Sequence, Customer Window, Randolph Building. 401 Dulany Street. Alexandria, VA 22314

Revised 01/24/05

Raw Sequence Listing Error Summary

	10/1905838	
	SUGGESTED CORRECTION SERIAL NUMBER: 70/7/	
ATTN: NEW RULES CASES: PLEASE DISREGARD ENGLISH "ALPHA" HEADERS, WHICH WERE INSERTED BY PTO SOFTWARE		
Wrapped Aminos	The number/text at the end of each line "wrapped" down to the next line. This may occur if your file was retrieved in a word processor after creating it. Please adjust your right margin to .3; this will prevent "wrapping."	
	The rules require that a line not exceed 72 characters in length. This includes white spaces.	
3Misaligned Amino Numbering	The numbering under each 5 th amino acid is misaligned. Do not use tab codes between numbers; use space characters, instead.	
4Non-ASCII	The submitted file was not saved in ASCII(DOS) text, as required by the Sequence Rules. Please ensure your subsequent submission is saved in ASCII text.	
5 Variable Length	Sequence(s) contain n's or Xaa's representing more than one residue. Per Sequence Rules, each n or Xaa can only represent a single residue. Please present the maximum number of each residue having variable length and indicate in the <220>-<223> section that some may be missing.	
6PatentIn' 2.0 "bug"	A "bug" in Patentln version 2.0 has caused the <220>-<223> section to be missing from amino acid sequences(s) Normally, Patentln would automatically generate this section from the previously coded nucleic acid sequence. Please manually copy the relevant <220>-<223> section to the subsequent amino acid sequence. This applies to the mandatory <220>-<223> sections for Artificial or Unknown sequences.	
7Skipped Sequences (OLD RULES)	Sequence(s) missing. If intentional, please insert the following lines for each skipped sequence: (2) INFORMATION FOR SEQ ID NO:X: (insert SEQ ID NO where "X" is shown) (i) SEQUENCE CHARACTERISTICS: (Do not insert any subheadings under this heading) (xi) SEQUENCE DESCRIPTION:SEQ ID NO:X: (insert SEQ ID NO where "X" is shown) This sequence is intentionally skipped	
	Please also adjust the "(ii) NUMBER OF SEQUENCES:" response to include the skipped sequences.	
8Skipped Sequences (NEW RULES)	Sequence(s) missing. If intentional, please insert the following lines for each skipped sequence. <210> sequence id number <400> sequence id number 000	
9Use of n's or Xaa's (NEW RULES)	Per 1.823 of Sequence Rules, use of <220>-<223> is MANDATORY it n's or Xaa's are present. In <220> to <223> section, please explain location of n or Xaa, and which residue n or Xaa represents.	
10Invalid <213> Response	Per 1.823 of Sequence Rules, the only valid <213> responses are: Unknown, Artificial Sequence, or scientific name (Genus/species). <220>-<223> section is required when <213> response is Unknown or is Artificial Sequence	
11Use of <220>	Sequence(s) missing the <220> "Feature" and associated numeric identifiers and responses. Use of <220> to <223> is MANDATORY if <213> "Organism" response is "Artificial Sequence" or "Unknown." Please explain source of genetic material in <220> to <223> section. (See "Federal Register," 06/01/1998, Vol. 63, No. 104, pp. 29631-32) (Sec. 1.823 of Sequence Rules)	
Patentin 2.0 "bug"	Please do not use "Copy to Disk" function of PatentIn version 2.0. This causes a corrupted file, resulting in missing mandatory numeric identifiers and responses (as indicated on raw sequence listing). Instead, please use "File Manager" or any other manual means to copy file to floppy disk.	
13 Misuse of n/Xaa	"n" can only represent a single nucleotide; "Xaa" can only represent a single amino acid	
_		

AMC - Biotechnology Systems Branch - 09/09/2003



IFWO

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RAW SEQUENCE LISTING
                                                            DATE: 03/10/2005
                     PATENT APPLICATION: US/10/797,553B
                                                             TIME: 09:59:09
                                                        Sel pp 1-15
                     Input Set : A:\Sequen~3.prj
                    Output Set: N:\CRF4\03102005\J797553B.raw
      3 <110> APPLICANT: Moyle, William R.
             Xing, Yongna
      6 <120> TITLE OF INVENTION: Protein Knobs
      8 <130> FILE REFERENCE: 268/279-RWJ-01-40
C--> 10 <140> CURRENT APPLICATION NUMBER: US/10/797,553B
C--> 11 <141> CURRENT FILING DATE: 2004-03-10
E--> 13 <160> NUMBER OF SEQ ID NOS: 56 66 (
     15 <170 > SOFTWARE: PatentIn version 3.1
ERRORED SEQUENCES
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     756 <211> LENGTH: (92
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     758 <213> ORGANISM: Artificial Sequence
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     761 <223> OTHER INFORMATION: hCG alpha-subunit with Cys substituted for Lys51
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     765 Ala Pro Asp Val Gln Asp Cys Pro Glu Cys Thr Leu Gln Glu Asn Pro
     766 1
     769 Phe Phe Ser Gln Pro Gly Ala Pro Ile Leu Gln Cys Met Gly Cys Cys
    773 Phe Ser Arg Ala Tyr Pro Thr Pro Leu Arg Ser Lys Lys Thr Met Leu
     777 Val Cys Lys Asn Val Thr Ser Glu Ser Thr Cys Cys Val Ala Lys Ser
                                55
     781 Tyr Asn Arg Val Thr Val Met Gly Gly Phe Lys Val Glu Asn His Thr
Ala Cys His Cys Ser Thr Cys Tyr Tyr His Lys Ser Ala Pro Asp Val Gln Asp Cys Pro Glu Cys Thr Ley
E--> 786 1
                        5
    789 Phe Phe Ser Gln Pro Gly Ala Pro Ile Leu Gln Cys Met Gly Cys Cys
    793 Phe Ser Arg Ala Tyr Pro Thr Pro Leu Arg Ser Lys Lys Thr Met Leu
    797 Val Gln Cys Asn Val Thr Ser Glu Ser Thr Cys Cys Val Ala Lys Ser
     801 Tyr Asn Arg Val Thr Val Met Gly Gly Phe Lys Val Glu Asn His Thr
    805 Ala Cys His Cys Ser Thr Cys Tyr Tyr His Lys Ser
    1483 <210> SEQ ID NO: 36
    1184 <211> LENGTH: 145
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RAW SEQUENCE LISTING DATE: 03/10/2005 PATENT APPLICATION: US/10/797,553B TIME: 09:59:09

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Output Set: N:\CRF4\03102005\J797553B.raw

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1185 <212> TYPE: PRT
     1186 <213> ORGANISM: Homo sapiens
     1188 <400> SEQUENCE: 36
     1190 Ser Lys Glu Pro Leu Arg Pro Arg Cys Arg Pro Ile Asn Ala Thr Leu
     1191 1
     1194 Ala Val Glu Lys Glu Gly Cys Pro Val Cys Ile Thr Val Asn Thr Thr
                                          25
     1198 Ile Cys Ala Gly Tyr Cys Pro Thr Met Thr Arg Val Leu Gln Gly Val
                                      40
                                                                          return. A maximum
of 16 amino acids

per lese.
     1202 Leu Pro Ala Leu Pro Gln Val Val Cys Asn Tyr Arg Asp Val Arg Phe
     1206 Glu Ser Ile Arg Leu Pro Gly Cys Pro Arg Gly Val Asn Pro Val Val
                                                  75
     1207 65
                              70
     1210 Ser Tyr Ala Val Ala Leu Ser Cys Gln Cys Ala Leu Cys Arg Arg Ser
     1214 Thr Thr Asp Cys Gly Gly Pro Lys Asp His Pro Leu Thr Cys Asp Asp
                      100
                                          105
                                                               110
     1218 Pro Arq Phe Gln Asp Ser Ser Ser Lys Ala Pro Pro Pro Ser Leu
                                      120
                                                           125
     1222 Pro Ser Pro Ser Arg Leu Pro Gly Pro Ser Asp Thr Pro Ile Leu Pro G
E--> 1223
              130
                                  135
     1226 <210> SEQ ID NO: 37
     1227 <211> LENGTH: 145
     1228 <212> TYPE: PRT
     1229 <213> ORGANISM: Artificial Sequence
     1231 <220> FEATURE:
     1232 <223> OTHER INFORMATION: hCG beta-subunit with Cys substituted for Ser138
     1234 <400> SEQUENCE: 37
     1236 Ser Lys Glu Pro Leu Arg Pro Arg Cys Arg Pro Ile Asn Ala Thr Leu
     1240 Ala Val Glu Lys Glu Gly Cys Pro Val Cys Ile Thr Val Asn Thr Thr
     1244 Ile Cys Ala Gly Tyr Cys Pro Thr Met Thr Arg Val Leu Gln Gly Val
     1248 Leu Pro Ala Leu Pro Gln Val Val Cys Asn Tyr Arg Asp Val Arg Phe
     1252 Glu Ser Ile Arg Leu Pro Gly Cys Pro Arg Gly Val Asn Pro Val Val
     1256 Ser Tyr Ala Val Ala Leu Ser Cys Gln Cys Ala Leu Cys Arg Arg Ser
     1260 Thr Thr Asp Cys Gly Gly Pro Lys Asp His Pro Leu Thr Cys Asp Asp
                     100
                                          105
                                                              110
     1264 Pro Arg Phe Gln Asp Ser Ser Ser Lys Ala Pro Pro Pro Ser Leu
    1268 Pro Ser Pro Ser Arg Leu Pro Gly Pro Cys Asp Thr Pro Ile Leu Pro Gln 1269 130
                                  135
                                                       140
              130
     1272 <210> SEQ ID NO: 38
     1273 <211> LENGTH: 145
     1274 <212> TYPE: PRT
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TIME: 09:59:09

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Input Set : A:\Sequen~3.prj
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     1275 <213> ORGANISM: Artificial Sequence
     1277 <220> FEATURE:
     1278 <223> OTHER INFORMATION: hCG beta-subunit residues 101-114 were replaced with their
hFSH b
                eta-subunit counterparts, namely hFSH beta-subunit residues 95-10
     1279
     1280
                8
     1282 <400> SEQUENCE: 38
     1284 Ser Lys Glu Pro Leu Arg Pro Arg Cys Arg Pro Ile Asn Ala Thr Leu
     1288 Ala Val Glu Lys Glu Gly Cys Pro Val Cys Ile Thr Val Asn Thr Thr
                                          25
     1292 Ile Cys Ala Gly Tyr Cys Pro Thr Met Thr Arg Val Leu Gln Gly Val
                  35
                                      40
     1296 Leu Pro Ala Leu Pro Gln Val Val Cys Asn Tyr Arg Asp Val Arg Phe
     1300 Glu Ser Ile Arg Leu Pro Gly Cys Pro Arg Gly Val Pro Asn Val Val
                                                  75
     1301 65
     1304 Ser Tyr Ala Val Ala Leu Ser Cys Gln Cys Ala Leu Cys Arg Arg Ser
     1308 Thr Thr Asp Cys Thr Val Arg Gly Leu Gly Pro Ser Tyr Cys Ser Phe
     1309
                      100
                                          105
                                                               110
     1312 Gly Glu Phe Gln Asp Ser Ser Ser Lys Ala Pro Pro Ser Leu
                  115
                                      120
     1316 Pro Ser Pro Ser Arg Leu Pro Gly Pro Ser Asp Thr Pro Ile Leu Pro Gln
                                                       140
E--> 1317
              130
                                  135
     1320 <210> SEQ ID NO: 39
     1321 <211> LENGTH: 145
     1322 <212> TYPE: PRT
     1323 <213> ORGANISM: Artificial Sequence
     1325 <220> FEATURE:
     1326 <223> OTHER INFORMATION: hCG beta-subunit residues 101-114 were replaced with their
hFSH b
                eta-subunit counterparts, namely hFSH beta-subunit residues 95-10
     1327
                8, and Serine38 in the beta-subunit carboxyterminus of this
     1328
                analog was replaced with Cys
     1329
     1331 <400> SEQUENCE: 39
     1333 Ser Lys Glu Pro Leu Arg Pro Arg Cys Arg Pro Ile Asn Ala Thr Leu
     1337 Ala Val Glu Lys Glu Gly Cys Pro Val Cys Ile Thr Val Asn Thr Thr
     1338
                                          25
     1341 Ile Cys Ala Gly Tyr Cys Pro Thr Met Thr Arg Val Leu Gln Gly Val
                  35
                                      40
     1345 Leu Pro Ala Leu Pro Gln Val Val Cys Asn Tyr Arg Asp Val Arg Phe
                                                       60
     1349 Glu Ser Ile Arg Leu Pro Gly Cys Pro Arg Gly Val Pro Asn Val Val
                                                  75
     1353 Ser Tyr Ala Val Ala Leu Ser Cys Gln Cys Ala Leu Cys Arg Arg Ser
     1354
     1357 Thr Thr Asp Cys Thr Val Arg Gly Leu Gly Pro Ser Tyr Cys Ser Phe
                      100
                                          105
     1361 Gly Glu Phe Gln Asp Ser Ser Ser Lys Ala Pro Pro Pro Ser Leu
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RAW SEQUENCE LISTING

RAW SEQUENCE LISTING DATE: 03/10/2005
PATENT APPLICATION: US/10/797,553B TIME: 09:59:09

Input Set : A:\Sequen~3.prj

Output Set: N:\CRF4\03102005\J797553B.raw

125 1362 115 120 1365 Pro Ser Pro Ser Arg Leu Pro Gly Pro Cys Asp Thr Pro Ile Leu Pro Gln 135 140 E--> 1366 130 1729 <210> SEQ ID NO: 45 1730 <211> LENGTH: 125 1731 <212> TYPE: PRT 1732 <213> ORGANISM: Artificial Sequence 1734 <220> FEATURE: 1735 <223> OTHER INFORMATION: hCGbeta, delta116-135, S138C 1737 <400> SEQUENCE: 45 1739 Ser Lys Glu Pro Leu Arg Pro Arg Cys Arg Pro Ile Asn Ala Thr Leu 1743 Ala Val Glu Lys Glu Gly Cys Pro Val Cys Ile Thr Val Asn Thr Thr 20 25 1747 Ile Cys Ala Gly Tyr Cys Pro Thr Met Thr Arg Val Leu Gln Gly Val 40 1751 Leu Pro Ala Leu Pro Gln Val Val Cys Asn Tyr Arg Asp Val Arg Phe 55 1752 50 1755 Glu Ser Ile Arg Leu Pro Gly Cys Pro Arg Gly Val Asn Pro Val Val 1759 Ser Tyr Ala Val Ala Leu Ser Cys Gln Cys Ala Leu Cys Arg Arg Ser 85 90 1763 Thr Thr Asp Cys Gly Gly Pro Lys Asp His Pro Leu Thr Cys Asp Asp 100 105 1764 1767 Pro Arg Phe Gly Pro Cys Asp Thr Pro Ile Leu Pro Gln E--> 1768 115 120 1863 <210> SEQ ID NO: 48 1864 <211> LENGTH: 140 1865 <212> TYPE: PRT 1866 <213> ORGANISM: Artificial Sequence 1868 <220> FEATURE: 1869 <223> OTHER INFORMATION: hCGbeta, delta131-135, S138C 1871 <400> SEQUENCE: 48 1873 Ser Lys Glu Pro Leu Arg Pro Arg Cys Arg Pro Ile Asn Ala Thr Leu 1877 Ala Val Glu Lys Glu Gly Cys Pro Val Cys Ile Thr Val Asn Thr Thr 25 1881 Ile Cys Ala Gly Tyr Cys Pro Thr Met Thr Arg Val Leu Gln Gly Val 40 1885 Leu Pro Ala Leu Pro Gln Val Val Cys Asn Tyr Arg Asp Val Arg Phe 55 1889 Glu Ser Ile Arg Leu Pro Gly Cys Pro Arg Gly Val Asn Pro Val Val 1890 65 70 75 1893 Ser Tyr Ala Val Ala Leu Ser Cys Gln Cys Ala Leu Cys Arg Arg Ser 1897 Thr Thr Asp Cys Gly Gly Pro Lys Asp His Pro Leu Thr Cys Asp Asp 100 105

1901 Pro Arg Phe Gln Asp Ser Ser Ser Lys Ala Pro Pro Pro Ser Leu

120

115

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/797,553B

DATE: 03/10/2005 TIME: 09:59:10

Input Set : A:\Sequen~3.prj

Output Set: N:\CRF4\03102005\J797553B.raw

```
1905 Pro Ser Gly Pro Cys Asp Thr Pro Ile Leu Pro Gln
 E--> 1906
                                                       his helde leplanation in
      2143 <210> SEQ ID NO: 56
      2144 <211> LENGTH: 10
      2145 <212> TYPE: PRT
      2146 <213> ORGANISM. Artificial Sequence
      2148 <220> FEATURE:
      2149 <223> OTHER INFORMATION: Xl-Asp-Asp-Asp-Lys-Ser-Ym-Cys-Zn, where X, Y, and Z
 refer to
                 any tail portion amino acids and 1, m, and n refer to the lengths
      2150
                of the tail portion amino acids)
      2151
      2153 <220> FEATURE:
      2154 <221> NAME/KEY: MISC_FEATURE
      2155 <223> OTHER INFORMATION: Xaa refers to any tail portion amino acids and n refers to
 the
                                                    misaligned numbers, Son Evan Summary Steet
                (lengths of the tail portion amino acids
      2160 <400 SEQUENCE: 56
 E--> 2162 Xaan Asp Asp Asp Asp Lys Ser Xaan Cys Xaan E--> 2163 1
    2167 <210> SEQ ID NO: 57
    2168 <211> LENGTH 92 Artifice
2169 <212> TYPE: PRI
 C--> 2170 <213> ORGANISM: (Artifical $equence
2172 <220> FEATURE:
      📆 73 <223> OTHER INFORMATION: An hCG truncated (-subunit analog fused to the hCG alpha-
 carboxyterminus
      2175 <400> SEQUENCE: 57
      2177 Ala Pro Asp Val Gln Asp Cys Pro Glu Cys Thr Leu Gln Glu Asn Pro
                                               10
      2180 Phe Phe Ser Gln Pro Gly Ala Pro Ile Leu Gln Cys Met Gly Cys Cys
      2183 Phe Ser Arg Ala Tyr Pro Thr Pro Leu Arg Ser Lys Lys Thr Met Leu
      2186 Val Gln Lys Asn Val Thr Ser Glu Ser Thr Cys Cys Val Ala Lys Ser
      2189 Tyr Asn Arg Val Thr Val Met Gly Gly Phe Lys Val Glu Asn His Thr
                               70
      2192 Ala Cys His Cys Ser Thr Cys Tyr Tyr His Lys Ser Asp Asp Pro Ar
 E--> 2193 (85 90 85 95 90
      2195 Phe Gly Pro Cys Asp Thr Pro Ile Leu Pro Gln
 E--> 2196 <del>100 105</del>
      2198 <210> SEQ ID NO: 58
      2199 <211> LENGTH: 145
      2200 <212> TYPE: PRT
      2201 <213> ORGANISM: Artificial Sequence
      2203 <220> FEATURE:
      2204 <223> OTHER INFORMATION: hCG beta-subunit with Cys substituted for Arg94
      2206 <400> SEQUENCE: 58
      2208 Ser Lys Glu Pro Leu Arg Pro Arg Cys Arg Pro Ile Asn Ala Thr Leu
      2212 Ala Val Glu Lys Glu Gly Cys Pro Val Cys Ile Thr Val Asn Thr Thr
      2213
                       20
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Input Set : A:\Sequen~3.prj Output Set: N:\CRF4\03102005\J797553B.raw 2216 Ile Cys Ala Gly Tyr Cys Pro Thr Met Thr Arg Val Leu Gln Gly Val 2220 Leu Pro Ala Leu Pro Gln Val Val Cys Asn Tyr Arg Asp Val Arg Phe 2224 Glu Ser Ile Arg Leu Pro Gly Cys Pro Arg Gly Val Pro Asn Val Val 2228 Ser Tyr Ala Val Ala Leu Ser Cys Gln Cys Ala Leu Cys Cys Arg Ser 2232 Thr Thr Asp Cys Gly Gly Pro Lys Asp His Pro Leu Thr Cys Asp Asp 105 110 100 2236 Pro Arg Phe Gln Asp Ser Ser Ser Lys Ala Pro Pro Pro Ser Leu 120 115 125 2240 Pro Ser Pro Ser Arg Leu Pro Gly Pro Ser Asp Thr Pro Ile Leu Pro Gln 130 135 140 2244 <210> SEQ ID NO: 59 2245 <211> LENGTH: 145 2246 <212> TYPE: PRT 2247 <213> ORGANISM: Artificial Sequence ·2249 <220> FEATURE: 2250 <223> OTHER INFORMATION: hCG beta-subunit with Cys substituted for Arg95 2252 <400> SEQUENCE: 59 2254 Ser Lys Glu Pro Leu Arq Pro Arq Cys Arq Pro Ile Asn Ala Thr Leu 2258 Ala Val Glu Lys Glu Gly Cys Pro Val Cys Ile Thr Val Asn Thr Thr 2262 Ile Cys Ala Gly Tyr Cys Pro Thr Met Thr Arg Val Leu Gln Gly Val 40 2266 Leu Pro Ala Leu Pro Gln Val Val Cys Asn Tyr Arg Asp Val Arg Phe 55 60 2270 Glu Ser Ile Arg Leu Pro Gly Cys Pro Arg Gly Val Pro Asn Val Val 75 2274 Ser Tyr Ala Val Ala Leu Ser Cys Gln Cys Ala Leu Cys Arg Cys Ser 90 2278 Thr Thr Asp Cys Gly Gly Pro Lys Asp His Pro Leu Thr Cys Asp Asp 110 100 105 2282 Pro Arg Phe Gln Asp Ser Ser Ser Ser Lys Ala Pro Pro Pro Ser Leu 120 2286 Pro Ser Pro Ser Arg Leu Pro Gly Pro Ser Asp Thr Pro Ile Leu Pro E--> 2287 130 135 140 2290 <210> SEQ ID NO: 60 2291 <211> LENGTH: 145 2292 <212> TYPE: PRT 2293 <213> ORGANISM: Artificial Sequence 2295 <220> FEATURE: 2296 <223> OTHER INFORMATION: hCG beta-subunit with Cys substituted for Ser96 2298 <400> SEQUENCE: 60 2300 Ser Lys Glu Pro Leu Arg Pro Arg Cys Arg Pro Ile Asn Ala Thr Leu

2304 Ala Val Glu Lys Glu Gly Cys Pro Val Cys Ile Thr Val Asn Thr Thr

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RAW SEQUENCE LISTING

RAW SEQUENCE LISTING DATE: 03/10/2005
PATENT APPLICATION: US/10/797,553B TIME: 09:59:10

Input Set : A:\Sequen~3.prj

Output Set: N:\CRF4\03102005\J797553B.raw

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2305
                     20
                                          25
     2308 Ile Cys Ala Gly Tyr Cys Pro Thr Met Thr Arg Val Leu Gln Gly Val
                                      40
                 35
     2312 Leu Pro Ala Leu Pro Gln Val Val Cys Asn Tyr Arg Asp Val Arg Phe
     2316 Glu Ser Ile Arg Leu Pro Gly Cys Pro Arg Gly Val Pro Asn Val Val
     2317 65
                              70
     2320 Ser Tyr Ala Val Ala Leu Ser Cys Gln Cys Ala Leu Cys Arg Arg Cys
                                              90.
     2324 Thr Thr Asp Cys Gly Gly Pro Lys Asp His Pro Leu Thr Cys Asp Asp
                     100
                              105
                                                              110
     2328 Pro Arg Phe Gln Asp Ser Ser Ser Lys Ala Pro Pro Pro Ser Leu
                           120
     2329 115
                                                         125
                                              •
     2332 Pro Ser Pro Ser Arg Leu Pro Gly Pro Ser Asp Thr Pro Ile Leu Pro Gln
E--> 2333 130
                                  135
                                                      140
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     2341 <223> OTHER INFORMATION: hCG beta-subunit with Cys substituted for Thr97
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     2345 Ser Lys Glu Pro Leu Arg Pro Arg Cys Arg Pro Ile Asn Ala Thr Leu
     2349 Ala Val Glu Lys Glu Gly Cys Pro Val Cys Ile Thr Val Asn Thr Thr
     2353 Ile Cys Ala Gly Tyr Cys Pro Thr Met Thr Arg Val Leu Gln Gly Val
                                     40
     2357 Leu Pro Ala Leu Pro Gln Val Val Cys Asn Tyr Arg Asp Val Arg Phe
     2361 Glu Ser Ile Arg Leu Pro Gly Cys Pro Arg Gly Val Pro Asn Val Val
     2362 65
     2365 Ser Tyr Ala Val Ala Leu Ser Cys Gln Cys Ala Leu Cys Arg Arg Ser
                                              90
     2369 Cys Thr Asp Cys Gly Gly Pro Lys Asp His Pro Leu Thr Cys Asp Asp
    2377 Pro Ser Pro Ser Arg Leu Pro Gly Pro Ser Asp Thr Pro Ile Leu Pro Gln
2378 130 135 140
2380 <210> SEQ ID NO: 62
2381 <211> IPVG-1
                                                              110
E--> 2378 130
     2381 <211> LENGTH: 145
     2382 <212> TYPE: PRT
     2383 <213> ORGANISM: Artificial Sequence
     2385 <220> FEATURE:
     2386 <223> OTHER INFORMATION: hCG beta-subunit with Cys substituted for Thr98
     2388 <400> SEQUENCE: 62
     2390 Ser Lys Glu Pro Leu Arg Pro Arg Cys Arg Pro Ile Asn Ala Thr Leu
     2391 1
                                              10
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                     Output Set: N:\CRF4\03102005\J797553B.raw
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     2398 Ile Cys Ala Gly Tyr Cys Pro Thr Met Thr Arg Val Leu Gln Gly Val
                                     40
     2402 Leu Pro Ala Leu Pro Gln Val Val Cys Asn Tyr Arg Asp Val Arg Phe
     2406 Glu Ser Ile Arg Leu Pro Gly Cys Pro Arg Gly Val Pro Asn Val Val
     2410 Ser Tyr Ala Val Ala Leu Ser Cys Gln Cys Ala Leu Cys Arg Arg Ser
     2414 Thr Cys Asp Cys Gly Gly Pro Lys Asp His Pro Leu Thr Cys Asp Asp
     2415 ~ 100 105
                                                             110
     2418 Pro Arg Phe Gln Asp Ser Ser Ser Lys Ala Pro Pro Pro Ser Leu
                       120
                                                         125
     2419 115
     2422 Pro Ser Pro Ser Arg Leu Pro Gly Pro Ser Asp Thr Pro Ile Leu Pro Gln
              130
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     2427 <212> TYPE: PRT
     2428 <213> ORGANISM: Artificial Sequence
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     2431 <223> OTHER INFORMATION: hCG beta-subunit with Cys substituted for Asp99
     2433 <400> SEQUENCE: 63
     2435 Ser Lys Glu Pro Leu Arg Pro Arg Cys Arg Pro Ile Asn Ala Thr Leu
     2439 Ala Val Glu Lys Glu Gly Cys Pro Val Cys Ile Thr Val Asn Thr Thr
     2443 Ile Cys Ala Gly Tyr Cys Pro Thr Met Thr Arg Val Leu Gln Gly Val
                                     40
     2447 Leu Pro Ala Leu Pro Gln Val Val Cys Asn Tyr Arg Asp Val Arg Phe
     2451 Glu Ser Ile Arg Leu Pro Gly Cys Pro Arg Gly Val Pro Asn Val Val
                                                 75
     2455 Ser Tyr Ala Val Ala Leu Ser Cys Gln Cys Ala Leu Cys Arg Arg Ser
     2459 Thr Thr Cys Cys Gly Gly Pro Lys Asp His Pro Leu Thr Cys Asp Asp
                                                             110
                                        105
                     100
     2463 Pro Arg Phe Gln Asp Ser Ser Ser Lys Ala Pro Pro Pro Ser Leu
                              120
     2467 Pro Ser Pro Ser Arg Leu Pro Gly Pro Ser Asp Thr Pro Ile Leu Pro G
E--> 2468
          130
                                 135
                                                     140
     2470 <210> SEQ ID NO: 64
     2472 <212> TYPE: PRT Artificial
     2471 <211> LENGTH: 95
C--> 2473 <213> ORGANISM: (Artifical) Sequence
2475 <220> FEATURE:
    \sim2476 <223> OTHER INFORMATION: An hCG alpha-subunit analog with Gly-Gly-Cys at its
carboxyterminus
     2478 <400> SEQUENCE: 64
     2480 Ala Pro Asp Val Gln Asp Cys Pro Glu Cys Thr Leu Gln Glu Asn Pro
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RAW SEQUENCE LISTING

TIME: 09:59:10

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Input Set : A:\Sequen~3.prj
                     Output Set: N:\CRF4\03102005\J797553B.raw
                                               10
     2481 1
     2483 Phe Phe Ser Gln Pro Gly Ala Pro Ile Leu Gln Cys Met Gly Cys Cys
     2486 Phe Ser Arg Ala Tyr Pro Thr Pro Leu Arg Ser Lys Lys Thr Met Leu
     2489 Val Gln Lys Asn Val Thr Ser Glu Ser Thr Cys Cys Val Ala Lys Ser
   1 2492 Tyr Asn Arg Val Thr Val Met Gly Gly Phe Lys Val Glu Asn His Thr
                                                                            number the
anero acids
under every 5
anero acids
     2495 Ala Cys His Cys Ser Thr Cys Tyr Tyr His Lys Ser Gly Gly Cys
                          85
E--> 2496 <del>86 90</del>
     2499 <210> SEQ ID NO: 65
     2500 <211> LENGTH: 92 Artificial
     2501 <212> TYPE: PRT
C--> 2502 <213> ORGANISM: (Artifical) Sequence
     2504 <220> FEATURE:
    2505 <223> OTHER INFORMATION: An hCG alpha-subunit analog with Asp in place of Asn52 and
 lys in place of Ser92
    2507 <400> SEQUENCE: 65
     2509 Ala Pro Asp Val Gln Asp Cys Pro Glu Cys Thr Leu Gln Glu Asn Pro
   2510 1
    2512 Phe Phe Ser Gln Pro Gly Ala Pro Ile Leu Gln Cys Met Gly Cys Cys
     2515 Phe Ser Arg Ala Tyr Pro Thr Pro Leu Arg Ser Lys Lys Thr Met Leu
     2516
                                       40
     2518 Val Gln Lys Asp Val Thr Ser Glu Ser Thr Cys Cys Val Ala Lys Ser
     2521 Tyr Asn Arg Val Thr Val Met Gly Gly Phe Lys Val Glu Asn His Thr
                               70
     2524 Ala Cys His Cys Ser Thr Cys Tyr Tyr His Lys Ser 2525 287 90
                               last sequere in subnitted file
     2528 <210> SEQ ID NO: 66
     2529 <211> LENGTH: 145
     2530 <212> TYPE: PRT
     2531 <213> ORGANISM: Artificial Sequence
     2533 <220> FEATURE:
     2534 <223> OTHER INFORMATION: hCG beta-subunit with Cys substituted for Ser96 and hFSH
beta-subunit residues 95-108 for hCG beta-subunit residues 101-108
     2536 <400> SEQUENCE: 66
     2538 Ser Lys Glu Pro Leu Arg Pro Arg Cys Arg Pro Ile Asn Ala Thr Leu
     2542 Ala Val Glu Lys Glu Gly Cys Pro Val Cys Ile Thr Val Asn Thr Thr
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     2546 Ile Cys Ala Gly Tyr Cys Pro Thr Met Thr Arg Val Leu Gln Gly Val
     2550 Leu Pro Ala Leu Pro Gln Val Val Cys Asn Tyr Arg Asp Val Arg Phe
     2554 Glu Ser Ile Arg Leu Pro Gly Cys Pro Arg Gly Val Pro Asn Val Val
     2555 65
     2558 Ser Tyr Ala Val Ala Leu Ser Cys Gln Cys Ala Leu Cys Arg Arg Cys
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RAW SEQUENCE LISTING

RAW SEQUENCE LISTING

DATE: 03/10/2005

PATENT APPLICATION: US/10/797,553B

TIME: 09:59:10

Input Set : A:\Sequen~3.prj

Output Set: N:\CRF4\03102005\J797553B.raw

2562 Thr Thr Asp Cys Thr Val Arg Gly Leu Gly Pro Ser Tyr Cys Ser Phe

563 100 105 110

2566 Gly Glu Phe Gln Asp Ser Ser Ser Lys Ala Pro Pro Pro Ser Leu

2567 115 120 125

2570 Pro Ser Pro Ser Arg Leu Pro Gly Pro Ser Asp Thr Pro Ile Leu Pro Gln

E--> 2571 130 135 140

3/10/05

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 03/10/2005 PATENT APPLICATION: US/10/797,553B TIME: 09:59:11

Input Set : A:\Sequen~3.prj

Output Set: N:\CRF4\03102005\J797553B.raw

Invalid Line Length:

The rules require that a line not exceed 72 characters in length. This includes spaces.

Seq#:24; Line(s) 785 Seq#:57; Line(s) 2173 Seq#:65; Line(s) 2505 Seq#:66; Line(s) 2534

10/797,5538 12

SEQUENCE LISTING

<110> Moyle, William R. Xing, Yongna

<120> Protein Knobs

<130> 268/279-RWJ-01-40

<1507 (140>) 60/345,283 <1517 (141>) 2001-11-08 These are prior data.

Seris at 64 <210> 28 <211> 92 <212> PRT Artificial Sequence <213> <220> hCG alpha-subunit with Cys substituted for Ser64 <223> <400> 28

Ala Pro Asp Val Gln Asp Cys Pro Glu Cys Thr Leu Gln Glu Asn Pro 10

Phe Phe Ser Gln Pro Gly Ala Pro Ile Leu Gln Cys Met Gly Cys Cys

Phe Ser Arg Ala Tyr Pro Thr Pro Leu Arg Ser Lys Lys Thr Met Leu 40

Val Gln Lys Asn Val Thr Ser Glu Ser Thr Cys Cys Val Ala Cys 55 60

4 (1) b

VERIFICATION SUMMARYDATE: 03/10/2005PATENT APPLICATION: US/10/797,553BTIME: 09:59:11

Input Set : A:\Sequen~3.prj
Output Set: N:\CRF4\03102005\J797553B.raw

L:10 M:270 C: Current Application Number differs, Replaced Current Application Number L:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:786 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:24 M:332 Repeated in SeqNo=24 L:806 M:252 E: No. of Seq. differs, <211> LENGTH:Input:92 Found:184 SEQ:24 L:1223 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:36 L:1269 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:37 L:1317 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:38 L:1366 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:39 L:1768 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:45 L:1906 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:48 . . L:2162 M:258 W: Mandatory Feature missing, <222> Tag not found for SEQ ID#:56 L:2162 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:56 after pos.:0 L:2162 M:333 E: Wrong sequence grouping, Amino acids not in groups! L:2163 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:56 L:2170 M:220 C: Keyword misspelled or invalid format, <213> ORGANISM for SEQ ID#:57 L:2193 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:57 / M:332 Repeated in SeqNo=57 L:2196 M:252 E: No. of Seq. differs, <211> LENGTH:Input:92 Found:107 SEQ:57 L:2241 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:58 L:2287 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:59 L:2333 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:60 L:2378 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:61 L:2423 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:62 L:2468 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:63 L:2473 M:220 C: Keyword misspelled or invalid format, <213> ORGANISM for SEQ ID#:64 L:2496 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:64 L:2502 M:220 C: Keyword misspelled or invalid format, <213> ORGANISM for SEQ ID#:65 L:2525 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:65 L:2571 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:66 L:13 M:203 E: No. of Seq. differs, <160> Number Of Sequences:Input (56) Counted (66)